

## SPATULAS AND PALLET KNIVES

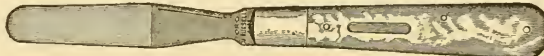
No. 1586. REDWOOD HANDLES—*labial*

Length of Blade, inches—	3	5	8	10	12	14
Price per doz.-----	\$2 88	\$3 60	\$7 20	\$11 70	\$20 70	\$28 36

No. 396. SOLID STEEL, NICKEL PLATED—*labor*

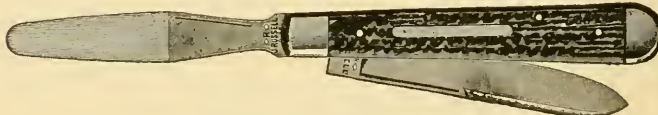
Length of Blades, inches -----	3	5	6	7	8
Width " " -----	$\frac{5}{8}$	$\frac{1\frac{3}{8}}{6}$	$\frac{1\frac{5}{8}}{6}$	$1\frac{1}{8}$	$1\frac{1}{4}$
Price per doz. -----	\$4 96	\$6 12	\$6 76	\$7 66	\$9 36
Length of Blades, inches -----	9	10	11	12	14
Width " " -----	$1\frac{7}{8}$	$1\frac{7}{8}$	$1\frac{3}{4}$	$1\frac{3}{4}$	$2$
Price per doz. -----	\$12 16	\$17 10	\$22 50	\$28 80	\$36 50

## POCKET SPATULAS



Per doz.

No. 3. Ebony Handles— <i>lace</i> -----	\$9 00
" 7. Ivory " — <i>lack</i> -----	12 60
" 8. Pearl " — <i>lackey</i> -----	18 00

No. 6257 P.—*laconic*

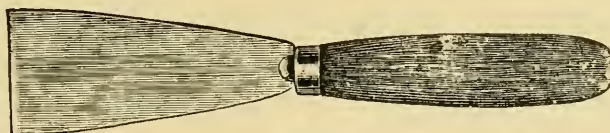
Two Blades. Stag Handles ----- per doz. \$15 00

## ARTISTS' PALLET KNIVES

No. 617. EBONY HANDLES—*lacteal*

Length of Blades, inches -----	2	3	4	5	6
Price per doz. -----	\$3 00	\$3 25	\$3 50	\$4 90	\$5 80

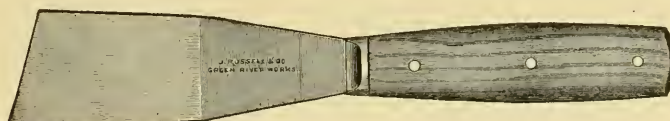
## PUTTY KNIVES

CRACKER JACK, POPULAR PRICE—*lad*

Blades,  $3\frac{1}{4} \times 1\frac{1}{8}$  inches. Redwood Handles-----per doz. \$2 00

No. 150. DIAMOND—*lade*

Blades,  $3\frac{1}{2} \times 1\frac{1}{4}$  inches. Redwood Handles-----per doz. \$2 60

No. 150. CLIPPED—*ladle*

Blades,  $3\frac{3}{8} \times 1\frac{5}{16}$  inches. Redwood Handles-----per doz. \$2 60

No. 150. SQUARE—*lady*

Blades,  $3\frac{1}{2} \times 1\frac{1}{4}$  inches. Redwood Handles-----per doz. \$2 60

No. 120—*lag*

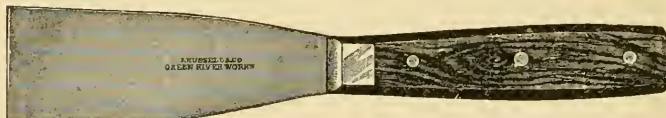
Blades,  $3\frac{1}{2} \times 1\frac{5}{16}$  inches. Beechwood Handles-----per doz. \$2 20

All are made with either stiff or elastic blades.

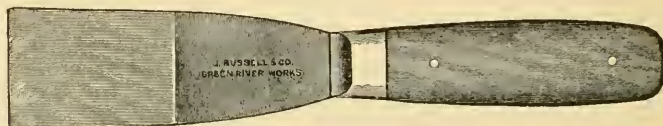
## PUTTY KNIVES

No. 1550—*lagoon*

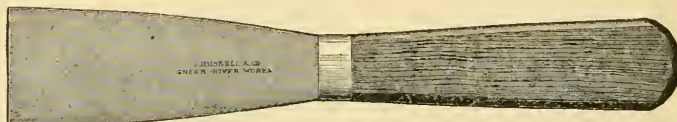
Blades,  $3\frac{1}{2} \times 1\frac{5}{16}$  inches. Redwood handles ----- per doz. \$2 50

No. 01535—*lair*

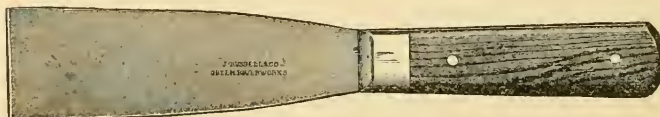
Blades,  $3\frac{5}{8} \times 1\frac{1}{4}$  inches. Redwood Handles----- per doz. \$2 80

No. 1540—*laity*

Blades,  $3\frac{1}{2} \times 1\frac{5}{16}$  inches. Redwood Handles ----- per doz. \$2 80  
Special Blades,  $3\frac{3}{4} \times 2$  inches Redwood Handles ----- " 4 50

No. 306—*lake*

Solid Redwood Handles. Brass Ferrule. Blades,  $3\frac{1}{2} \times 1\frac{7}{16}$  inches ----- per doz. \$2 90  
Same, Extra Heavy Blades,  $3\frac{1}{2} \times 1\frac{5}{8}$  inches ----- " 4 30  
" " " " 4  $\times 1\frac{5}{8}$  " ----- " 4 80

No. 15460—*lama*

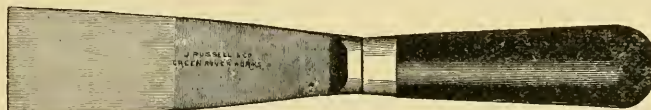
Blades,  $4 \times 1\frac{1}{4}$  inches. Redwood Handles ----- per doz. \$4 30  
Same. Blades  $3 \times 1\frac{1}{4}$  inches ----- " 3 20

All are made with either stiff or elastic blades.

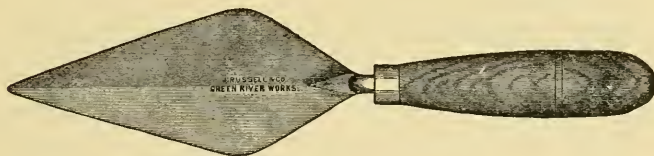
## PUTTY KNIVES

No. 416—*lamb*

Blades,  $4 \times 1\frac{5}{8}$  inches. Ebony Handles-----per doz. \$4 30

No. 1655—*lame*

Solid Ebony Handles. Brass Ferrules. Blades,  $4 \times 1\frac{5}{8}$  inches-----per doz. \$4 30  
All are made with either stiff or elastic blades.

TROWEL PUTTY KNIVES—*lamp*

No. 1. Blades,  $5 \times 2\frac{1}{4}$  inches. Beechwood handles-----per doz. \$6 50  
" 2. "  $4 \times 2\frac{3}{8}$  " " " -----" 5 40

## FILLING KNIVES

No. 15460—*lance*

Elastic Blades,  $4\frac{3}{8} \times 1\frac{5}{16}$  inches. Redwood Handles-----per doz. \$5 40

No. 1600—*land*

Elastic Blades,  $4\frac{3}{4} \times 1\frac{7}{16}$  inches. Ebony Handles-----per doz. \$6 50

## GILDERS' KNIVES

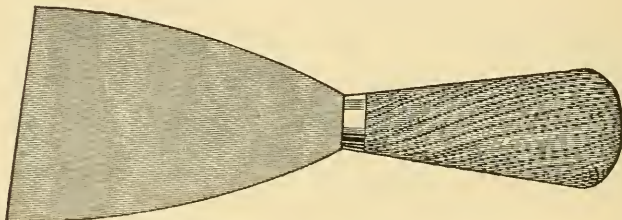
No. 15—*lane*

Single Edge. Blades,  $6 \times \frac{3}{4}$  inches. Redwood Handles ----- per doz. \$6 50

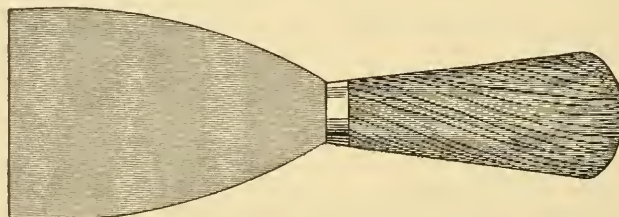
No. 18—*lank*

Double Edge. Blades,  $6 \times \frac{11}{16}$  inches. Redwood Handles ----- per doz. \$8 50

## SCRAPING KNIVES

No. 525. REDWOOD HANDLES—*lap*

Width of Blades, inches-----	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$
Per doz.-----	\$6 80	\$7 70	\$8 50	\$10 00	\$11 00

No. 530. REDWOOD HANDLES—*lapse*

Width of Blades, inches-----	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$
Per doz.-----	\$6 80	\$7 70	\$8 50	\$10 00	\$11 00

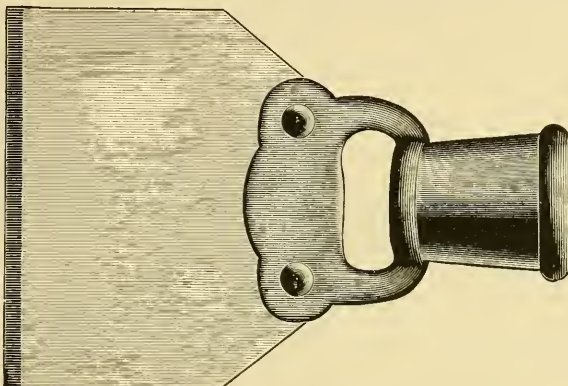
Scraping Knives are made with either stiff or elastic blades.



### S. & R. STEEL DISC SCRAPER—*lapwing*

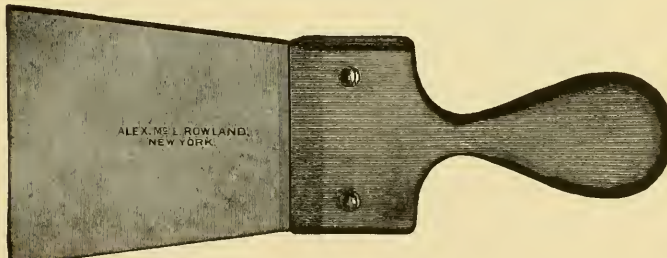
The disc is made of the best polished tool steel and has an enameled handle.-----per doz. \$12 00

### SOCKET OR POLE SCRAPER—*larceny*



Blades, 4 inches wide ----- per doz. \$4 50

### WALL SCRAPERS



#### No. 112—*larboard*

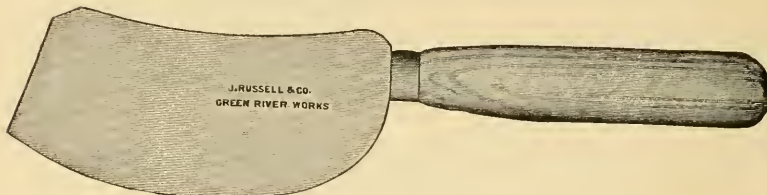
Blades, 3 inches wide. Beechwood Handles----- per doz. \$2 00  
 " 3½ " " " " ----- " 2 20

### HACKING KNIVES

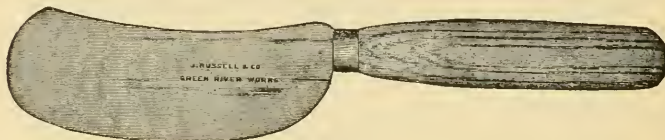


No. 0. Light Blades, 4¼ x 1⅛ x ⅛ inches. Leather Handles—*lard* ----- per doz. \$5 00  
 " 1. Heavy " 4¼ x 1⅛ x 7/8 " " " —*lark* ----- " 6 00

## PAPER-HANGERS' KNIVES

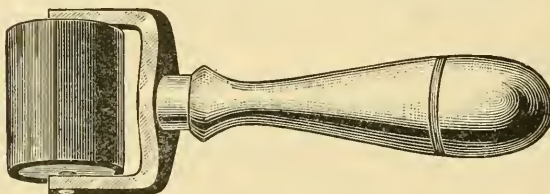
No. 4. SQUARE—*larva*

Blades,  $3\frac{1}{8} \times 1\frac{1}{8}$  inches. Beechwood Handles ----- per doz. \$4.40

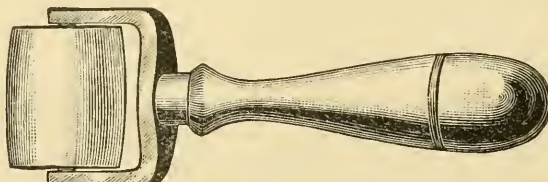
No. 5. ROUND—*larch*

Blades,  $3\frac{3}{8} \times 1\frac{3}{16}$  inches. Beechwood Handles ----- per doz. \$3.20

## PAPER-HANGERS' ROLLERS

MILES' BALL-BEARING SEAM ROLLER—*larynx*

This roller is ball-bearing, making it much more durable than any other roller made.  
No. 1. Rosewood,  $1\frac{1}{2}$ -inch face, nickel plated----- per doz. \$7.00

No. 208. SEAM—*lascar*

Maple. Width, 2 inches ----- per doz. \$4.80  
Patent self-adjustable spring axles.